Hydrant Inspection Report

Docket No. 01-0489 ICC Staff Ex. 1.01

Highland Shores Water Company System:

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		Static	Flow	Gals.	Minutes	
Hydrant #	Location	Pressure	Pressure	per minute	Flowed	Comments
13	Wellhouse on Memory Trail					a) Replace - leaking
18	Between Vine Ave. & Oriole Trail	60	5	340	12	
	on Pleasure Lane					
17	Between Evergreen & Oriole Trail	78	15	630	7	a) Increase height of hydrant (18" to middle of Cap)
	on Thompson					b) Hydrants requires painting;
16	Between Evergreen & Pine	60	5	425	5	a) Hydrant requires painting;
	on Meadow Lane					
10	Memory & Meadow	47	30	935	7	a) Hydrant requires painting;
7	Between Shady & Sunset	40	22	770	15	a) Hydrant requires painting;
	on Meadow Lane					
2	Between Acorn & Ramble	40	3	400	4	a) Hydrants requires painting;
	on Meadow Lane					
1	Between Highland & Woody	40	5	340	5	a) Replace - upper barrel crack.
	on Meadow Lane					
3	Thompson & Acorn	43	8	530	2	a) Hydrants requires painting;
5	Between Ramble & Sunset	45	20	770	8	a) Hydrants requires painting;
	on Thompson	70		770		a) - 13 drame required painting,

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		Static	Flow	Gals.	Minutes	
Hydrant #	Location	Pressure	Pressure	per minute	Flowed	Comments
11	Between Memory & Shady	60	25	830	8	
	on Thompson					
15	BetweenMemory & Elm					
	on Lake Vista	70	20	730	23	a) Replace - upper barrel crack.
9	Between Sunset & Shady	75	20	670	7	a) Hydrant requires painting;
	on Lake Vista					
12	Between Memory & Shady	83	60	750	7	a) Hydrant requires painting;
	on Lake Shore Drive					
6	Between Ramble & Sunset	83	40	750	10	a) Hydrant requires painting;
	on Lake Shore Drive					
4	Between Acorn & Ramble					a) Replace - Not operatable
	on Lake Vista					
FV39				340	7	a) Install flushing hydrants.
FV 1				340	5	a) Install flushing hydrants.
FV 2				340	5	a) Install flushing hydrants.
FV 3				370	3	